

## AMENDMENTS TO THE DRAWINGS

Please see the attached drawing figures for replacement of the Figures currently in the Application. The drawing changes are summarized as follows:

In Fig 6, reference character -- HS -- has been added.

In Fig. 7, reference character -- DS -- has been added to the datasheet, and the lead line of reference numeral 701 has been extended to the block of INPUT OF EVALUATION VALUE/CONTENT DISPLAY.

In Fig. 8, reference character -- DS -- has been added.

In Row 10 of column G, the term "LAID-OPEN" has been changed to -- PUBLISHED--; and

"FILING DATE" at row 10 of column H has been changed to -- PATENTED --.

In Fig. 10, reference character --MS--has been added to the map sheet, and the reference --B660R 21/-- has been added to row 11 of column B, and -- B60J 5/-- has been added to row 12 of column B.

In Fig. 15, the direction of the arrow between the ABSTRACT and ALL DOCUMENT has been changed, and the lead lines have referenced characters 15A and 15B have been extended.

In Fig. 16, the direction of the arrow between ABSTRACT and ALL DOCUMENT has been extended and dashes have been added near reference numeral 1.

FIG.6

HS

A		B		C		D		E		F		G		H		I		J		K		L		M		N		O		P																																			
SETTING OF EVALUATION AXIS OR THE LIKE																																																																	
THEME NAME : FOR DEMONSTRATION																																																																	
RETURN TO MENU																																																																	
602						603						604						605						606						607						608						609						1980						1988						1998					
6						3						4						5						3						10						10						10						10						10											
X AXIS						Y AXIS						DEGREE OF REQUEST FOR E						EMPLOYMENT STATE						CLASSIFICATION						APPLICANT						FILING YEAR																													
1 BODY						1 QUALITY						1 EXISTS						1 IN-EMPLOYMENT						1 B60R 21/						1 x x x M 1						1 1989																													
2 CHASSIS						2 COST REDUCTI						2 NO						2 EMPLOYMENT IS P						2 B60I 5/						2 O O O M 2						2 1990																													
3 ENGINE						3 PERFORMANCE						3 REGISTERED						3 NO EXPECTATION						3 B60N 3/						3 Δ Δ Δ M 3						3 1991																													
14						1						1						1						1						1						1						1						1																	
15						1						1						1						1						1						1						1						1																	
16						1						1						1						1						1						1						1						1																	
17						1						1						1						1						1						1						1						1																	
18						1						1						1						1						1						1						1						1																	
19						1						1						1						1						1						1						1						1																	
20						1						1						1						1						1						1						1						1																	
21						1						1						1						1						1						1						1						1																	
22						1						1						1						1						1						1						1						1																	
23						1						1						1						1						1						1						1						1																	
24						1						1						1						1						1						1						1						1																	
25						1						1						1						1						1						1						1						1																	

NOTE) PORTION PAINTED WITH BLUE IS AUTOMATICALLY SET

NOTE) THREE ITEMS OF THE PHONETIC SIGN DISPLAYS INCLUDING ITEM NAMES CAN BE FREELY SET

NOTE) MEN/XY LIST/ DATA / NEW DATA / XY MAP/ YEAR - CLASSIFICATION/SSIFICATION/PROCESSING/

FIG.7

701

DS

JAPANESE UTILITY MODEL APPLICATION NO. S57-084161									
A	B	C	D	E	F	G	H		
5	INPUT OF EVALUATION		AUTOMATIC INPUT OF FILING YEAR,		RETURN TO MENU				
6	VALUE/CONTENT DISPLAY		APPLICANT AND CLASSIFICATION CODE		703				
7	(MAP IS FORMED BY DATA OF THE SHEET)		1 PLEASE CLICK WHEN DATA						
8	DATA SHEET		IS CORRECTED OR DELETED						
9	THEME NAME : [FOR DEMONSTRATION]		702		THE NUMBER OF DATA NUMBER OF PREVIOUS END				
10	LAIID-OPEN NUMBER	NAME	CLASSIFICATION	APPLICANT	PATENT (PUBLIC APPLICATION NO.)	LAIID-OPEN	FILING DATE		
11	NO. S57-084161	PARKING BR B60T 7/		OO MOTOR	NO. S61-022054	NO. S55-162073	1982/5/24	1980/11/14	
12	NO. H01-117957	AIRBAG DEV B60R 21/		x x x MOTOR	NO. H07-040435	NO. S63-13024	1989/8/9	1988/2/4	
13	NO. H01-144112	SIDE SAFETY B60J 5/		x x x MOTOR	NO. H05-000410	NO. S63-31135	1989/10/3	198/3/8	
14									
15									
16									
17									
18									
19									
20									
21									
30									
31									
32									
33									
34									
35									
36									
37	NO. H05-301552	SAFETY DEV B60R 21/		x x x MOTOR	NO. H4-107484	1989/11/18	1992/4/27		
38	NO. H05-305842	DOOR ARMRI B60N 3/		x x x MOTOR	NO. H4-11132	1989/11/19	1992/4/30		
39	DATE	DATA	Y	MAP	CLASSIFICATION	CLASSIFICATION	CLASSIFICATION	CLASSIFICATION	CLASSIFICATION

FIG.8

DS

	G	H	I	J	K	L	M	N	O	P	Q	R	S
5													
6													
7													
8													
9													
10	<div style="display: flex; justify-content: space-between;"> <div> <b>PUBLISHED, PATENTED</b>            8A 8B         </div> <div>           8A 8B         </div> </div>												
11	1989/8/9	1988/2/4	INVENTOR	FEATURED	X AXIS	Y AXIS	DEGR	REQU	EMPLO	CLASSIFIC	APPLICAN	FILING	YEAR CODE
12	1991/11/7	1990/2/23	YAMAGUCHI	ARMREST	1	3	1	3	2	1	11	1	1
13	1991/12/11	1990/3/24	NISHITAKE										2
14			MURASHIGE										2
15													
16													
17													
18													
19													
20													
21													
22													
23													
24													
25													
26													
27													
28													
29													
30													
31													
32													
33													
34													
35													
36													
37	1997/10/28	1996/4/12	UWABE										
38	1994/3/72	1992/8/31	ODA TSUKA										
39	DATA / NEW DATA / X Y MAP / YEAR - CLASSIFICATION / PROCESSING /												

10/16

FIG.10

MS

10A

B				C				D	E	F
6	MAP FORMATION/UPDATING	MAP CLEAR	RETURN TO MENU							
7	x x x MOTER	ABSCISSA	B60R 21/ - ORDINATE							
8	APPLICANT - CLASSIFICATION MAP									
9										
10	10B	CONTENT DISPLAY	10C							
11	B60R 21/10D			x x x MOTERS	ooo MOTERS	AAA MOTERS	ooo MOTERS			
				x x x JAPANESE EXAMINED UTILITY MODEL PUBLICATION NO. H07-04035 AIRBAG 1988/02/04 ARMREST REGISTERED EMPLOYMENT IS PLANNED IN NEXT PERIOD						
12	B60J 5/									
13										
14										
15										
16										
17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49 50 51 52 53 54 55 56 57 58 59 60 61 62 63 64 65 66 67 68 69 70 71 72 73 74 75 76 77 78 79 80 81 82 83 84 85 86 87 88 89 90 91 92 93 94 95 96 97 98 99 100				101 102 103 104 105 106 107 108 109 110 111 112 113 114 115 116 117 118 119 120 121 122 123 124 125 126 127 128 129 130 131 132 133 134 135 136 137 138 139 140 141 142 143 144 145 146 147 148 149 150 151 152 153 154 155 156 157 158 159 160 161 162 163 164 165 166 167 168 169 170 171 172 173 174 175 176 177 178 179 180 181 182 183 184 185 186 187 188 189 190 191 192 193 194 195 196 197 198 199 200						

FIG.15

AT PREVIOUS END

NO IN-OFFICE DATA

NOT FILED

DATA DELETION

JAPANESE EXAMINED UTILITY MODEL PUBLICATION NO. H10-329584

APPLICANT

THE NUMBER OF DATA

25

RETURN

DEGREE OF IMPORTANCE

REQUEST FOR EXAMINATION

EMPLOYMENT STATE

END

IPD-IPDL

US-PTO

EPO

ABSTRACT X ALL DOCUMENT DISPLAY

PREVIOUS ABSTRACT

RTF DOWNLOAD

NEXT ABSTRACT

RTF DOWNLOAD '97

ALL DOCUMENTS

NOTE

ALL DRAWINGS

BIBLIOGRAPHICAL ITEM

IPC ABSTRACT CLAIMS

DETAILED DESCRIPTION

INDUSTRIAL APPLICABILITY

PRIOR ART

(19) [ISSUED COUNTRY] JAPANESE PATENT OFFICE (JP)

(12) [CLASSIFICATION OF PUBLICATION]

PATENT LAID-OPEN PUBLICATION (A)

(11) [LAID-OPEN NUMBER]

JAPANESE PATENT APPLICATION LAID-OPEN NO. H10-329584

(43) [LAID-OPEN DATE] 15 DECEMBER, 1998

(54) [TITLE OF THE INVENTION]

CONTROL DEVICE FOR VEHICLE WITH TRANSMISSION

REPLACEMENT DRAWINGS

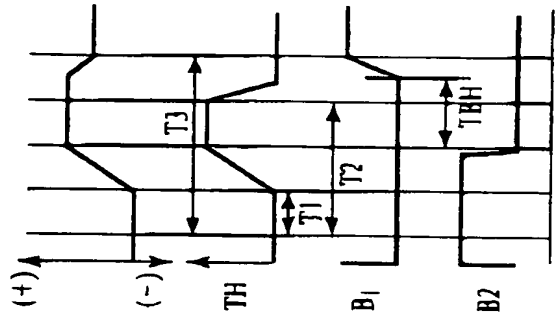


FIG.16

AT PREVIOUS END

NO. IN-OFFICE DATA

NOT FILED

DATA DELETION

ABSTRACT & ALL DOCUMENT DISPLAY

JAPANESE EXAMINED UTILITY MODEL PUBLICATION NO. H10-329584

APPLICANT

OOO MOTOR

CONTROL

ENGINE

25

THE NUMBER OF DATA

FEATURED POINTS

RETURN

DEGREE OF IMPORTANCE

REQUEST FOR EXAMINATION

EMPLOYMENT STATE

AT

JPO-IPDL

US-PTO

EPO

END

< UPDATE >

BACK PROCEED

WHAT IS CLAIMED IS: 1. ....

BACKGROUND OF THE INVENTION

FIELD OF THE INVENTION

(0001)

DESCRIPTION OF THE RELATED ART

(0002)

PRIOR ART

(0003)

FIG.1

FIG.2